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Amendments to the Claims:

Claims 1 - 12 (CANCELLED).

(CURRENTLY AMENDED) The process of accurately locating wheeled commercial kitchen equipment to a predetermined location on a kitchen floor relative to a fixed fire suppression system and to prevent shifting of said wheeled commercial kitchen equipment relative to said fire suppression system during use and when [[it]] said wheeled commercial kitchen equipment is removed for servicing and returned [[for]] from servicing, thereby keeping maintaining said wheeled commercial kitchen equipment within acceptable placement tolerances of the fixed fire suppression system in said kitchen, comprising:

mounting a ramped stop element on said kitchen floor to define said predetermined location relative to said fire suppression system, said ramped stop element confining a wheel on said wheeled commercial kitchen equipment therein, said ramped stop element including opposing forwardly and rearwardly sloping surfaces, rolling a wheel [[of]] on said wheeled commercial kitchen equipment up said forwardly sloping surface on said ramped stop element and down said rearwardly sloping surface to be positioned securely in said predetermined location in relation to said floor whereby, when said wheeled commercial kitchen equipment is removed for service, it is ensured each time that the commercial kitchen-equipment will be returned to said predetermined location.

(CURRENTLY AMENDED) The process defined in claim 13 including guiding said wheeled commercial kitchen equipment to said predetermined location by flared surfaces in advance of said forwardly sloping surface of said ramped stop element.

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- 15. (CURRENTLY AMENDED) The process defined in claim 13 including the step of providing a rear ramp portion on said wheel ramp step elements ramped stop element, said rear ramp portion having a greater slope than said down ramp.
- 16. (CURRENTLY AMENDED) The process of accurately locating wheeled commercial kitchen equipment to a predetermined location on a kitchen floor relative to a fixed fire suppression system and to prevent shifting of said wheeled commercial kitchen equipment relative to said fire suppression system during use and when [[it]] said wheeled commercial kitchen equipment is removed for servicing and returned [[for]] from servicing, thereby keeping said wheeled commercial kitchen equipment within acceptable placement tolerances of the fixed fire suppression system in said kitchen, comprising:

positioning a pair of ramped stop elements on said kitchen floor to define said predetermined location relative to said fire suppression system, each said ramped stop element confining a respective wheel therein, each said ramped stop element including opposing forwardly and rearwardly sloping surfaces, rolling a wheel of pair of wheels on said wheeled commercial kitchen equipment up said forwardly sloping surface surfaces on said pair of ramped stop elements and down said rearwardly sloping surface surfaces to be positioned securely in said predetermined location in relation to said floor whereby, when said wheeled commercial kitchen equipment is removed for service, it is ensured each time that the commercial kitchen equipment will be returned to said predetermined location; and

guiding said wheeled commercial kitchen equipment to said predetermined location by flared surfaces in advance of said forwardly sloping surface [[of]] on said pair of ramped stop elements.

wheeled commercial kitchen equipment to a predetermined location on a kitchen floor relative to a fixed fire suppression system and to prevent shifting of said wheeled commercial kitchen equipment relative to said fire suppression system during use and when [[it]] said wheeled commercial kitchen equipment is removed for servicing and returned [[for]] from servicing, thereby keeping said wheeled commercial kitchen equipment within acceptable placement tolerances of the fixed fire suppression system in said kitchen, comprising:

providing a pair of ramped stop elements on said kitchen floor to define said predetermined location relative to said fire suppression system, each said ramped stop elements confining a wheel on said wheeled commercial kitchen equipment therein, each said ramped stop element including opposing forwardly and rearwardly sloping surfaces, rolling the [[wheel]] wheels on said wheeled commercial kitchen equipment up said forwardly sloping surface surfaces on said ramped stop element elements and down said rearwardly sloping surface surfaces, respectively to be positioned securely in said predetermined location in relation to said fixed fire suppression system whereby, when said wheeled commercial kitchen equipment is removed for service, it is ensured each time that the commercial kitchen equipment will be returned to said predetermined location; and

guiding said wheeled commercial kitchen equipment to said predetermined location by flared surfaces in advance of said forwardly sloping surface surfaces of said ramped stop elements elements, respectively.

Claim 18. (CANCELLED)